

ABSTRACT

A functional film of the invention includes a
5 microparticulate-containing layer containing functional
microparticulates. The microparticulate-containing layer
inhibits the occurrence of cracks even when drawn 10%.
When the functional film includes a microparticulate-
containing layer containing conductive microparticulates,
10 the microparticulate-containing layer exhibits a surface
resistivity after drawn 10% which is at most 10 times
greater than the surface resistivity prior to drawing. The
invention thus implements a functional film which is
unsusceptible to reduction or loss of its function due to
15 deformation.